

from said User A, said data representing User A's impact on said Closed Container A, and proceeds to step 308. At step 308, the process communicates said data t by said Data Collection Apparatus A to said central server through said Telecommunication Apparatus A, and proceeds to step 309. At step 309, the process establishes and/or modifies Database A associated with Data Collection Apparatus A using said data t, said Database A containing said data t, said Database A being administrated by said central server, and proceeds to step 310. At step 310, the process determines if continuation of data collection is needed. If the process determines yes at step 310, the process proceeds to step 311. At step 311, the process sets $t=t+1$, and proceeds to step 307. If the process determines no at step 310, the process proceeds to step 399. At step 399, the process ends itself.

[0048] Referring now to FIG. 4, which is a structure demonstration drawing of said central server to develop a central database and generate various reports based on a proprietary algorithm. Said central server 180 is capable of developing said central database 170 by using some or all of said data from some or all of said database, such as Database A 160, Database B 161 through Database N 162, associated with said group of users, analyzing said database, including Database A 160, Database B 161 through Database N 162, said central database 170, or a combination thereof, to generate a plurality of reports, including Report A 400, Report B 401 through Report M 402, on said individual user, according to said proprietary algorithm.

[0049] Said plurality of reports, including Report A 400, Report B 401 through Report M 402, used and analyzed in association with said data, from said database, including Database A 160, Database B 161 through Database N 162, said central database 170, or a combination thereof, can be used to determine past physical, past biological, past physiological, or past similar condition, and predict future physical, future biological, future physiological, or future similar condition, of said individual user, according to said proprietary algorithm.

[0050] Said proprietary algorithm can be improved and modified either manually by an administrator or automatically by said central server 180 based on information associated with said data, said database, including Database A 160, Database B 161 through Database N 162, said central database 170, or a combination thereof.

[0051] Referring now to FIG. 5, which is a structure demonstration drawing of a second preferred embodiment of a data collection network. A data collecting network 500 capable of collecting data from a group of users, including User A 510, User B 511 through User N 512, comprises a data collection apparatus for each of individual user of said group of users, Data Collection Apparatus A 520 for User A 510, Data Collection Apparatus B 521 for User B 511, and Data Collection Apparatus N 522 for User N 512; a closed container associated with each of said data collection apparatus, said closed container having a medium, said data collection apparatus submerged within said medium, Closed Container A 530 associated with Data Collection Apparatus A 520, said Closed Container A 530 having Medium A 540, said Data Collection Apparatus A 520 submerged within said Medium A 540, Closed Container B 531 associated with Data Collection Apparatus B 521, said Closed Container B 531 having Medium B 541, said Data Collection Apparatus B 521 submerged within said Medium B 541, Closed Container N 532 associated with Data Collection Apparatus

N 522, said Closed Container N 532 having Medium N 542, said Data Collection Apparatus N 522 submerged within said Medium N 542; a server 550, said server 550 remotely coupled with said data collection apparatus, including said Data Collection Apparatus A 520, said Data Collection Apparatus B 521 through said Data Collection Apparatus N 522; and a central database 560, said central database 560 being administrated by said server 550 according to a computer algorithm.

[0052] Each of said Data Collection Apparatus A 520, said Data Collection Apparatus B 521 through said Data Collection Apparatus N 522, is capable of collecting said data, either continuously or periodically, through said Medium A 540, Medium B 541 through Medium N 542, respectively, and from said User A 510, User B 511 through User N 512, respectively, representing impact of said User A 510 with said Closed Container A 530, said User B 511 with said Closed Container B 531, or said User N 512 with said Closed Container N 532, respectively, said data being physical data, chemical data, biological data,

[0053] periodically, through said Medium A 540 and from said User A 510, according to said computer algorithm; a data processing apparatus 603, said data processing apparatus 603 capable of administrating said Data Collection Apparatus A 520 according to said computer algorithm; and a data communicating apparatus 604, said data communicating apparatus 604 capable of communicating said data to said server 550 according to said computer algorithm.

[0054] Referring now to FIG. 7, which is a flow chart for collecting data from a group of users and generate various reports by using the second preferred embodiment of a data collection network. The process starts at step 700, and proceeds to step 701. At step 701, the process provides a central server, said central server being an independent server or a plurality of decentralized servers connected through internet, and proceeds to step 702. At step 702, the process sets $N=1$, and proceeds to step 703. At step 703, the process registers User N to said central server, and proceeds to step 704. At step 704, the process registers a Data Collection Apparatus N to User N and said central server, and proceeds to step 705. At step 705, the process registers a Closed Container N associated with said Data Collection Apparatus N to said central server, said Closed Container N containing a Medium N, said Data Collection Apparatus N disposed within said Medium N, and proceeds to step 706. At step 706, the process registers a Telecommunication Apparatus N associated with said Data Collection Apparatus N to said central server, said Telecommunication Apparatus N wirelessly coupling said Data Collection Apparatus N to said central server and capable of communicating with said central server, and proceeds to step 707. At step 707, the process establishes or modifies a Database N associated with said Data Collection Apparatus N, said Database N containing said data collected by said Data Collection Apparatus N and communicated to said central server, said Database N being administrated by said central server according to an algorithm, and proceeds to step 708. At step 708, the process determines whether the registration is still open. If the process determines yes at step 708, the process proceeds to step 709. At step 709, the process sets $N=N+1$, and proceeds to step 703. If the process determines no at step 708, the process proceeds to step 710. At step 710, the process establishes a central database, said central database being developed from said Database N and administrated by said